Low-Cost Small Payload Return to Enable High Frequency ISS Research

Submitted by drupal on Thu, 10/23/2014 - 13:51
Firm:
Terminal Velocity Aerospace, LLC
Award Solicitation:
NASA SBIR 2014 Phase I Solicitation
Award ID:
SBIR_14_P1_145084
Award Topic:
International Space Station (ISS) Utilization
Award Dollars:
124,874.00
Award Lead Center:
Langley Research Center
Proposal Number:
H10.02-8917
Proposal Title:
Low-Cost Small Payload Return to Enable High Frequency ISS Research
Mission Directorate:
Human Exploration and Operations
EHB Solicitation ID:
SBIR_14_P1
Selection:
NASA 2014 SBIR Program Phase I Selections
Award Status:
Dominic
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Firm PI Last Name:
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Firm City:
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RI Street:

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RI Zip:

RI Zip4:

Award Tech Area:
Attached Deployable Decelerators [9]
RI Official First Name:

RI Official Last Name:

RI Official Phone:

RI Official Email:

EHB Subtopic Number:
H10.02
EHB Subtopic Parent:
H10
EHB Center:
LaRC
Firm Street:
1040 Crown Pointe Parkway, Suite 950
Migration ID:
0
Migration Firm ID:
0
Migration Solicit ID:
0
Award Tech Taxonomy:
Biophysical Utilization [10]
Entry, Descent, & Landing (see also Planetary Navigation, Tracking, & Telemetry) [11]
Spacecraft Design, Construction, Testing, & Performance (see also Engineering; Testing & Evaluation) [12]